

ADDITIONAL INFORMATION CAN BE FOUND AT THE FOLLOWING LINKS: Your Quality Stormwater Protector Inlet Filter Operation and Maintenance Plan and Filter Fabric Specifications

STANDARD WELDED STEEL INLET GRATE (not included)	— UPPER FRAME CONSTRUCTED FROM
REPLACEABLE— RUBBERIZED OIL SORBENT BOOMS	304 STAINLESS STEEL
REMOVABLE FILTER BASKET	LOWER FRAME CONSTRUCTED FROM 304 STAINLESS STELL
STANDARD PRECAS INLET BOX (not included)	
	All Purchase and Maintenance Inqu Juan C. Salas (717)-462-7920 or (71 jcsalas@yourqualitysolutions.com

	Filter Frame		Grate Frame		Clear Opening		Pollutant Removal		
Filter Size	Α	В	C	D	C1	D1	TSS	Phosphorus	Nitrogen
12 x 12	12.75	12.75	13.25	13.25	11.00	11.00	95%	84%*	74%*
24 x 24	26.31	26.38	27.00	27.00	24.00	24.00	95%	84%*	74%*
24 x 45	26.06	47.50	27.00	48.25	24.00	45.25	95%	84%*	74%*
24 x 72	26.38	74.50	27.00	75.00	24.00	72.00	95%	84%*	74%*

~Custom Sizes are always available~

*based on 100% capture of leaves, vegetation and organic detritus and routine maintenance practices involving removal of Inlet Filter fabric with captured material. <u>"Evaluation of Leaf removal...in Urban Stormwater"</u> William R. Selbig, Science of Total Environment, Volume 571, 15 November 2016, pp 124-133

